

# Dairy Goat Power™ Complete Grain Mixes

Product Number  
**16% – 80861AAA**  
**14% – 80862AAA**

Complete Grain Mixes for Commercial Dairy Goats

## Product Positioning

Dairy Goat Power non-medicated, complete grain mixes are designed to be fed to commercial dairy goats. The various protein levels enable producers to match goat protein needs with the appropriate product. Dairy Goat Power pelleted, complete grain mixes provide high-quality sources of energy, protein, minerals, and vitamins needed to support proper development, maximum milk production, and for sound reproductive performance. Note: Angora and Pygmy breeds have been reported to be sensitive to copper supplementation.

---

## Features

Complete feed

Choice of protein levels

Biologically available protein and mineral sources

High-quality rumen bypass protein

Highly digestible fiber sources

Provides essential macro and trace minerals

Complexed (organic) zinc

Copper

CitriStim®

Prospense™ yeast

Vitamins A, D, and E

Selenium

Pellet form

Flexible feeding applications

## Benefits

No need to inventory and use additional feed ingredients; no mixing required; convenient to feed.

Match goat protein need to production stage; can match complete feed to protein quality of available forage.

Supports maximum activity of rumen microorganisms for efficient forage intake, digestibility, and energy utilization.

Supports peak milk production and growth.

Supports healthy rumen function; provides needed energy to support growth, persistency of milk production, and to help avoid loss of excessive body condition in high producing goats during lactation.

Supports optimal growth, structural development, milk production, reproductive efficiency, health, and metabolic functions.

Complexed zinc (organic zinc) is more readily available for absorption compared to inorganic sources of zinc; complexed zinc has been shown to support hoof integrity and immunity.

Helps support hoof integrity and immunity.

An ADM proprietary feed ingredient that may help the animal strengthen its defense against health challenges by supporting and optimizing gut function, gut integrity, and body defense responses.

Provides essential micronutrients to enhance feed palatability and maximize digestion.

Vitamin A is needed for normal growth, reproduction, and maintenance of healthy epithelial tissue. Vitamin D is needed to build strong healthy skeletal frame. Vitamin E serves as an antioxidant which helps counteract harmful free radicals produced within the body and helps maintain cell membrane and tissue integrity, also necessary for proper immune system function.

Along with vitamin E, thought to help lower the likelihood of white muscle disease.

Reduces ingredient segregation and feed waste; convenient to feed and store.

Products can be used for dairy goats in various production stages.

---

## Recommended consumption:

- Feeding rate varies depending on production stage and level of milk production; see product feeding directions.

## Product form/packing:

- Pellet form in 50-lb bag (80861AAA24 and 80862AAA24)



## Guaranteed Analysis

## Dairy Goat Power Complete Gain Mixes

	<b>16% 80861</b>	<b>14% 80862</b>
Crude Protein, min. ....	16.0%	14.0%
Crude Fat, min. ....	2.0%	2.0%
Crude Fiber, max. ....	7.5%	7.0%
Calcium (Ca), min./max. ....	0.65-1.15%	0.65-1.15%
Phosphorus (P), min. ....	0.45%	0.45%
Salt (NaCl), min./max. ....	0.25-0.75%	0.2-0.7%
Copper (Cu), min./max. ....	25-35 ppm	25-35 ppm
Selenium (Se), min. ....	0.3 ppm	0.3 ppm
Vitamin A, min. ....	8,000 IU/lb	8,000 IU/lb

## Ingredients

### 16% #80861AAA

Processed Grain By-Products, Grain Products, Molasses Products, Roughage Products, Plant Protein Products, Calcium Carbonate, Lignin Sulfonate, Salt, Forage Products, Extracted Citric Acid Presscake, Monocalcium Phosphate, Dicalcium Phosphate, Thiamine Mononitrate, Zinc Amino Acid Complex, Magnesium Oxide, Ferrous Sulfate, Cobalt Carbonate, Copper Sulfate, Propionic Acid (A Preservative), Calcium Iodate, Manganous Oxide, Manganese Sulfate, Zinc Oxide, Zinc Sulfate, Calcium Sulfate, Mineral Oil, Sodium Selenite, Vitamin A Supplement, Vitamin D<sub>3</sub> Supplement, Vitamin E Supplement.

### 14% 80862AAA

Processed Grain By-Products, Grain Products, Molasses Products, Roughage Products, Calcium Carbonate, Plant Protein Products, Lignin Sulfonate, Salt, Forage Products, Extracted Citric Acid Presscake, Monocalcium Phosphate, Dicalcium Phosphate, Thiamine Mononitrate, Zinc Amino Acid Complex, Magnesium Oxide, Ferrous Sulfate, Cobalt Carbonate, Copper Sulfate, Sodium Propionate, Calcium Iodate, Manganous Oxide, Manganese Sulfate, Zinc Oxide, Zinc Sulfate, Calcium Sulfate, Mineral Oil, Sodium Selenite, Vitamin A Supplement, Vitamin D<sub>3</sub> Supplement, Vitamin E Supplement.

## Feeding Program for Non-medicated Dairy Goat Power Complete Grain Mixes — 16% and 14%

Feed to kids, growing goats, dry does, and milking does.

Milking does	16% or 14% – 1 lb per 3 lb milk produced
Dry does, 6 to 8 weeks prior to kidding	16% or 14% – 1 to 2 lb/head/day
Growing goats, 4 months to 6-8 weeks prior to kidding	16% or 14% – 1 to 1.5 lb/head/day
Kids, birth to 2 days	Colostrum
Kids, 2 days to 4 months	Milk replacer, 5 pints/head/day max.; free-choice 18% Meat Goat Power

14% Goat Power can be used with high-quality forage; 16% Goat Power can be used with medium-quality forage.

**NOTE:** From 2 weeks of age, high-quality forage should be available at all times.

Make sure goats have access to clean, fresh water and forage at all times. ADM Animal Nutrition Goat Power Mineral should be offered free-choice at all times.

**WARNING:** Do not feed to male goats. This feed contains copper. Do not feed to sheep or other copper sensitive species. Angora and Pygmy breeds have been reported to be sensitive to copper supplementation.